Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ll	1	("6232706").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/13 11:52
L2	43	("4272699"   "5697827"   "5725524"   "5726524"   "5773834"   "5773921"   "5872422"   "5973444").PN. OR ("6232706").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/13 10:09
L3	8	"6515415"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/13 10:22
L4	1	("20030044537").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/13 10:12
L5	1	("6515415").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/13 10:13
L6	8869	("445").CLAS.	US-PGPUB; USPAT	OR	OFF	2005/10/13 10:22
L7	42	6 and Liu.inv.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/13 10:25
L8	192	6 and ((carbon near2 (nanotube nanoflake nanofilament nanowhisker nanoparticle nanometer)) or (carbon near2 (nano\$tube nano\$flake nano\$filament nano\$whisker nano\$particle nano\$meter)) or (carbon\$nano\$tube carbon\$nano\$flake carbon\$nano\$filament carbon\$nano\$whisker carbon\$nano\$particle carbon\$nano\$meter) or (carbon\$nanotube carbon\$nanoflake carbon\$nanofilament carbon\$nanowhisker carbon\$nanofilament carbon\$nanowhisker carbon\$nano\$particle carbon\$nanowhisker carbon\$nano\$particle carbon\$nanometer) or (CNT MWNT SWNT))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/13 13:51
L9	105	8 and ((sacrificial remov\$5) near6 (substrate layer))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/13 10:28
L10	53	9 and catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/13 11:30
L11	47	("5764004"   "5773921"   "5973444").PN. OR ("6146227").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/13 10:33
L12	53	10 and (cathode electrode anode gate)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/13 11:15
L13	1	("20040209385").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/13 11:46
L14	1	("6116975").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/13 11:46

L15	172	8 and cathode	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/13 11:52
L16	170	15 and (field FED)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/13 12:49
L17	120	8 and ((substrate plate layer) near5 thick\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/13 12:49
L18	70	17 and ((substrate plate layer) near5 etch\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/13 13:17
L19	1	("6628053").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/13 13:18
L20	57	8 and ((substrate plate layer) near5 (flat\$4 rough\$4 corrogat\$5 polish\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/13 13:19
L21	3	20 and (((substrate plate layer) near5 (flat\$4 rough\$4 corrogat\$5 polish\$5)) near5 (nm nanometer micron ".mu."))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/13 13:20
L22	18	20 and ((substrate plate layer) near5 (flatness rough\$4 corrogat\$5 polish\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/13 13:22
L23	6	20 and ((substrate plate layer) near5 (flatness roughness))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/13 13:24
L24	26517	(carbon near2 (nanotube nanoflake nanofilament nanowhisker nanoparticle nanometer)) or (carbon near2 (nano\$tube nano\$flake nano\$filament nano\$whisker nano\$particle nano\$meter)) or (carbon\$nano\$tube carbon\$nano\$flake carbon\$nano\$filament carbon\$nano\$whisker carbon\$nano\$meter) or (carbon\$nanobeter) or (carbon\$nanotube carbon\$nanoflake carbon\$nanofilament carbon\$nanowhisker carbon\$nano\$particle carbon\$nanowhisker carbon\$nano\$particle carbon\$nanowhisker carbon\$nano\$particle carbon\$nanometer) or (CNT MWNT SWNT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/13 13:24
L25	200	24 and ((substrate plate layer) with (flatness roughness))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/13 13:26
L26	42	25 and (((substrate plate layer) with (flatness roughness)) with (nm nanometer micron ". mu." angstrom))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/13 13:36

L27	1	("20030049381").PN.	US-PGPUB;	OR	OFF	2005/10/13 13:45
L28	1	("6232706").PN.	USPAT US-PGPUB;	OR	OFF	2005/10/13 13:45
220		( ozszyoo j.: N.	USPAT USPAT			2003/10/13 13.43
L29	4	8 and (((carbon near2 (nanotube nanoflake nanofilament nanowhisker nanoparticle nanometer)) or (carbon near2 (nano\$tube nano\$flake nano\$filament nano\$whisker nano\$particle nano\$meter)) or (carbon\$nano\$tube carbon\$nano\$flake carbon\$nano\$filament carbon\$nano\$whisker carbon\$nano\$particle carbon\$nano\$meter) or (carbon\$nanotube carbon\$nanoflake carbon\$nanoflament carbon\$nanowhisker carbon\$nanosparticle carbon\$nanowhisker carbon\$nanosparticle carbon\$nanowhisker carbon\$nanosparticle carbon\$nanometer) or (CNT MWNT SWNT)) with (clean\$4 and laser))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/13 13:53
L30	59	(((carbon near2 (nanotube nanoflake nanofilament nanowhisker nanoparticle nanometer)) or (carbon near2 (nano\$tube nano\$flake nano\$filament nano\$whisker nano\$particle nano\$meter)) or (carbon\$nano\$tube carbon\$nano\$flake carbon\$nano\$filament carbon\$nano\$whisker carbon\$nano\$particle carbon\$nano\$meter) or (carbon\$nanotube carbon\$nanoflake carbon\$nanoflake carbon\$nanofilament carbon\$nanowhisker carbon\$nano\$particle carbon\$nanowhisker carbon\$nano\$particle carbon\$nanometer) or (CNT MWNT SWNT)) with (clean\$4 and laser))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 13:59
L31	23	(((carbon near2 (nanotube nanoflake nanofilament nanowhisker nanoparticle nanometer)) or (carbon near2 (nano\$tube nano\$flake nano\$filament nano\$whisker nano\$particle nano\$meter)) or (carbon\$nano\$tube carbon\$nano\$flake carbon\$nano\$filament carbon\$nano\$whisker carbon\$nano\$particle carbon\$nano\$meter) or (carbon\$nanotube carbon\$nanoflake carbon\$nanofilament carbon\$nanowhisker carbon\$nano\$particle carbon\$nanowhisker carbon\$nano\$particle carbon\$nanometer) or (CNT MWNT SWNT)) with (clean\$4 with laser))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/13 14:15
L32	0	(((carbon near2 (nanotube nanoflake nanofilament nanowhisker nanoparticle nanometer)) or (carbon near2 (nano\$tube nano\$flake nano\$filament nano\$whisker nano\$particle nano\$meter)) or (carbon\$nano\$tube carbon\$nano\$flake carbon\$nano\$filament carbon\$nano\$whisker carbon\$nano\$particle carbon\$nano\$meter) or (carbon\$nanotube carbon\$nanoflake carbon\$nanofilament carbon\$nanowhisker carbon\$nano\$particle carbon\$nanowhisker carbon\$nano\$particle carbon\$nanowhisker carbon\$nano\$particle carbon\$nanometer) or (CNT MWNT SWNT)) with (clean\$4 with laser))	JPO; DERWENT	OR	ON	2005/10/13 14:14

L33	0	(((carbon near2 (nanotube nanoflake nanofilament nanowhisker nanoparticle nanometer)) or (carbon near2 (nano\$tube nano\$flake nano\$filament nano\$whisker nano\$particle nano\$meter)) or (carbon\$nano\$tube carbon\$nano\$flake carbon\$nano\$filament carbon\$nano\$whisker carbon\$nano\$particle carbon\$nano\$meter) or (carbon\$nanotube carbon\$nanoflake carbon\$nanoflake carbon\$nanofilament carbon\$nanowhisker carbon\$nano\$particle carbon\$nanowhisker carbon\$nano\$particle carbon\$nanometer) or (CNT MWNT SWNT)) with (polish\$4 with laser))	JPO; DERWENT	OR	ON	2005/10/13 14:14
L34	0	(((carbon near2 (nanotube nanoflake nanofilament nanowhisker nanoparticle nanometer)) or (carbon near2 (nano\$tube nano\$flake nano\$filament nano\$whisker nano\$particle nano\$meter)) or (carbon\$nano\$tube carbon\$nano\$flake carbon\$nano\$filament carbon\$nano\$whisker carbon\$nano\$meter) or (carbon\$nanotube carbon\$nanoflake carbon\$nanoflake carbon\$nanoflake carbon\$nanoflament carbon\$nanowhisker carbon\$nano\$particle carbon\$nanowhisker carbon\$nano\$particle carbon\$nanometer) or (CNT MWNT SWNT)) with (polish\$4 with laser))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/13 14:15